

AGENDA SUMMARY PAGE
CITY COUNCIL MEETING OF: JANUARY 7, 2009

DEPARTMENT: FINANCE AND BUSINESS SERVICES

DIRECTOR: CANDACE FALDER, ACTING

☒ **Consent** ☐ **Discussion**

SUBJECT:

Approval of award of Agreement No. 090103-LD, Professional Services Agreement for City of Las Vegas Paintbrush Gateways located at the southwest corner of Charleston Boulevard and Casino Center Boulevard and at the northwest corner of Charleston Boulevard and Fourth Street - Department of Public Works - Award recommended to: R2H ENGINEERING, INC. (\$100,000 - Parks and Leisure Activities Capital Projects Fund and Multipurpose Special Revenue Fund) - Ward 3 (Reese)

Fiscal Impact

☐

No Impact

☐

Augmentation Required

☒

Budget Funds Available

Amount: \$100,000

Funding Source: Parks and Leisure Activities CPF and Multipurpose SRF

Dept./Division: Public Works

PURPOSE/BACKGROUND:

This agreement provides for engineering design services associated with the installation of the Paintbrush Gateways to be installed at Charleston Blvd and Fourth Street and Charleston Blvd and Casino Center Blvd. This item is exempt from the competitive bidding process pursuant to NRS 332.115.1(b), Professional Services. The Nevada Department of Transportation is providing 50% of the funding and the other 50% is funded by the Municipal Arts Fund.

PCC: L. Davis

POC: Dana Ames - (702) 260-7000

RECOMMENDATION:

That City Council approve Agreement No. 090103-LD, Professional Services Agreement for City of Las Vegas Paintbrush Gateways to R2H Engineering, Inc. in the amount of \$100,000. Authority to execute the Agreement is given to the Purchasing Manager per R-48-2006.

BACKUP DOCUMENTATION:

Certificate - Disclosure of Ownership/Principals

Motion made by GARY REESE to Approve Items 12-31, 33-36 and 38

Passed For: 7; Against: 0; Abstain: 0; Did Not Vote: 0; Excused: 0

RICKI Y. BARLOW, LOIS TARKANIAN, STEVE WOLFSON, OSCAR B. GOODMAN,
GARY REESE, STEVEN D. ROSS, DAVID W. STEINMAN; (Against-None); (Abstain-None);
(Did Not Vote-None); (Excused-None)